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and reuse of wastewater. The ultimate goal of wastewater engineering is the protection of public health in a manner commensurate with environmental, eco

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Tn th is policy, "solids" are defined as the residuals thar are derived from the treatment of wastewater. □□□□ □□□ that have been treated to the poim at which they are s uimble for □□□□□□□□□□ use are termed "biosolids.". In this text, the tenns of solids and biosolids are used exten"iive

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For reactors of the same size the expression [Eq. (1-75)] is: $C_0 C_0 C_n [1 (kV / nQ)]^n [1 (k)]^n$ where = hydraulic detention time of individual reactors b. For reactors of unequal size the expression is: 1-20 Chapter 1 Introduction to Wastewater Treatment and Process Analysis Co Co Co Cn...

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Environmental Systems; Sustainability and Green Development; Water Quality and Pollution; Water Treatment; Domestic Wastewater Treatment; Air Pollution; Fundamentals of Hazardous Waste Site Remediation; Introduction to Solid Waste Management.

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